## Storm Data and Unusual Weather Phenomena - September 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARYLAND, Central				
ALLEGANY COUNTY CRESAF	OTOWN 130 60 -78 831			
ALLEGART COURT CRESAF	09/27/07 14:55 EST		0	Hail (0.88 in)
	09/27/07 15:00 EST		0	Source: Trained Spotter
A Trained Spotter reported nickel s	size hail in Cresaptown, MD.			
FREDERICK COUNTY THURM	IONT [39.62, -77.42]			
	09/27/07 17:50 EST		0	Thunderstorm Wind (EG 50 kt)
	09/27/07 17:50 EST		0	Source: Fire Department/Rescue
Frederick County Fire and Rescue	Department reported a tree down in	Thurmont, MD.		
	ous showers and thunderstorms a			cold front moved across the region on ryland. Some of these storms became
WASHINGTON COUNTY FUNK	KSTOWN [39.62, -77.72], HAGERS	TOWN [39.65, -	_	The read and the read (FO FO Ltt)
	09/26/07 17:00 EST 09/26/07 17:05 EST		25K 0	Thunderstorm Wind (EG 50 kt) Source: Newspaper
ruck. WASHINGTON COUNTY HAGI	ERSTOWN [39.65, -77.72] 09/26/07 19:30 EST		25K	Lightning
	09/26/07 19:30 EST		0	Source: Newspaper
significant damage to the top floor a Jnseasonably warm high pressu western Maryland during the afte	and roof and smoke and water dama ure build over the Mid Atlantic ahe	age on the lower ead of a strong o warm and unsta	floors. cold front. Scatt ble air mass. A	hat housed 10 offices is salvagable, but there was tered thunderstorms developed across storm in Washington County produced building fire.
VIRGINIA, North				
	CROTOVI VANIJA (VA ZOEZ) KING	2.050005		
VA 7055) STAFFORD (VA 7050)	•	3 GEURGE	0	Drought
(VA-Z055) STAFFORD, (VA-Z056)	09/25/07 00:00 EST		0	ougin
A/A 3055) OTAFFORD A/A ====:	•	GEORGE	0	Drought

Service Agency and the National Drought Monitor.

## **WEST VIRGINIA, East**

GRANT COUNTY	SCHERR	[39.20, -79.17]
--------------	--------	-----------------

Thunderstorm Wind (EG 50 kt) 09/27/07 14:29 EST 1K 09/27/07 14:30 EST 0 Source: Emergency Manager

 $\label{thm:county} \mbox{ Grant County Emergency Management reported trees down on Route 42 near Scherr, WV.}$ 

01/07/2008 Page 1 of 2 Printed on:

## Storm Data and Unusual Weather Phenomena - September 2007

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HAMPSHIRE COUNTY CAPON BR	RIDGE [39.30, -78.45]			
	09/27/07 16:00 EST		0	Thunderstorm Wind (EG 50 kt)
	09/27/07 16:00 EST		0	Source: Fire Department/Rescue
lampshire County Fire and Rescue De	epartment reported a downed tre	e in Capon Brid	ge.	
IORGAN COUNTY BERKELEY SI	PGS [39.63, -78.23]			
	09/27/07 16:14 EST		5K	Thunderstorm Wind (EG 50 kt)
	09/27/07 16:20 EST		0	Source: County Official
The Morgan County 911 Center reports Road.	ed several trees and power lines	down in Berkele	ey Springs along	and east of Route 522 and Route 9/Martinsburg
BERKELEY COUNTY 2.0 N MARTI	INSBURG [39.48, -77.97]			
	09/27/07 16:57 EST		2K	Thunderstorm Wind (EG 50 kt)
	09/27/07 17:00 EST		0	Source: Law Enforcement
ocal Law Enforcement reported power	r lines down Rockcliff Drive north	of Martinsburg		
BERKELEY COUNTY HEDGESVIL	.LE [39.55, -78.00]			
	09/27/07 17:00 EST		10K	Lightning
	09/27/07 17:00 EST		0	Source: Law Enforcement
_aw Enforcement reported a structure t	fire due to lightning on Warm Sp	ring Ave in Hedo	gesville.	
BERKELEY COUNTY 4.0 NE MAR			0	Thursdaystays Wind (FO FO IA)
	09/27/07 17:08 EST 09/27/07 17:10 EST		0	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
			-	
Local Law Enforcement reported a tree	e down on Berkeley Station Road	l and Sprinkler N	Aill Road northea	st of Martinsburg.
BERKELEY COUNTY 5.0 E HEDGI			014	Throughout and Wind (FO FO II)
	09/27/07 17:15 EST		2K	Thunderstorm Wind (EG 50 kt)
	09/27/07 17:15 EST		0	Source: Law Enforcement
Local Law Enforcement reported power	r lines down along Williamsport F	Pike east of Hed	gesville.	
An unaccasemably warm area of bigh				old front moved across the region on of West Virginia. Several of these
September 27, triggering numerous				<b>3</b>
September 27, triggering numerous storms became severe, producing d	amaging winds that downed tr JRG [39.45, -77.97]			
September 27, triggering numerous storms became severe, producing d	amaging winds that downed tr			Hail (0.88 in)
September 27, triggering numerous storms became severe, producing d	amaging winds that downed tr JRG [39.45, -77.97]		lines.	
September 27, triggering numerous storms became severe, producing described by the severe of the sev	JRG [39.45, -77.97] 09/26/07 15:45 EST 09/26/07 16:05 EST	ees and power	0 0	Hail (0.88 in) Source: Trained Spotter
September 27, triggering numerous storms became severe, producing debuggers.  BERKELEY COUNTY MARTINSBL	JRG [39.45, -77.97] 09/26/07 15:45 EST 09/26/07 16:05 EST ring between 3/4 and 7/8 inch in	ees and power	0 0	Hail (0.88 in)
September 27, triggering numerous storms became severe, producing described by the severe of the sev	JRG [39.45, -77.97] 09/26/07 15:45 EST 09/26/07 16:05 EST ring between 3/4 and 7/8 inch in	ees and power	0 0	Hail (0.88 in) Source: Trained Spotter

Unseasonably warm high pressure build over the Mid Atlantic ahead of a strong cold front. Scattered thunderstorms developed across the eastern pan handle of West Virginia during the afternoon of September 26th in this warm and unstable air mass. A storm in Berkeley

County produced damaging winds and large hail.

Page 2 of 2 Printed on: 01/07/2008